

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼



[Sign in](#)

mc 2d cdma orthogonal

Search

[Advanced Search](#)
[Preferences](#)



[Web Books](#)

Results 1 - 10 of about **44,000** for **mc 2d cdma orthogonal**. (0.37 seconds)

1. [A novel **MC-2D-CDMA** communication systems and its detection methods ...](#)

In the. **MC- 2D- . CDMA** system, following conditions should be. satisfied,. The carrier frequencies should be **orthogonal**, that is, ...

[ieeexplore.ieee.org/iel5/6882/18529/00853694.pdf](#) - [Similar pages](#)

by L Xiao - 2000 - [Cited by 20](#) - [Related articles](#)

2. [Performance Evaluation of Two-Dimensional Quasi **Orthogonal** ...](#)

negative effects in hostile mobile radio channels. The. performance of **2D-MC- CDMA** system based on two-. dimensional **orthogonal** CCC (**2D-OSCC**) in a fading ...

[ieeexplore.ieee.org/iel5/11191/36052/01708028.pdf?isnumber=36052&prod=CNF&arnumber=1708028&arSt...](#) - [Similar pages](#)

[More results from ieeexplore.ieee.org »](#)

3. [Performance analysis of **MC-2D-CDMA** with **orthogonal** restore ...](#) - [[Translate this page](#)]

a method is proposed to improve the performance of **MC-2D-CDMA** in frequency selective fading channel. Each chip of spreading spectrum sequence is contained ...

[scholar.ilib.cn/A-hebgdyxxb-e200204016.html](#) - [Similar pages](#)

by Z Zhong-zhao - 2002 - [Related articles](#)

4. [Performance of **MC-2D-CDMA** over Frequency Selective Channel -作者...](#) - [[Translate this page](#)]

Performance analysis of **MC-2D-CDMA** with **orthogonal** restore combination(ORC) over frequency selective channel [哈尔滨工业大学学报 (英文版) Journal of Harbin ...

[scholar.ilib.cn/A-gjstx-e200202009.html](#) - [Similar pages](#)

by Z Gang - 2002 - [Related articles](#)

[More results from scholar.ilib.cn »](#)

5. [Performance of **MC-2D-CDMA** over Frequency Selective Channel](#)

The de-spreading algorithm of **MC-2D-CDMA** (Multi-Carrier 2-Dimension Code Division

Multiple ... **Orthogonal** restore correlation (ORC) explained the algorithm. ...

cat.inist.fr/?aModele=afficheN&cpsidt=13757019 - [Similar pages](#)

by Z GANG - 2002 - [Related articles](#) - [All 3 versions](#)

6. [Multi-carrier spread-spectrum: for future generation wireless ...](#) - Google Books Result

by Khaled Fazel, Stefan Kaiser - 2004 - 516 pages

This paper presents a new **2D-MC-DS-SS-CDMA** architecture based on **2D New 2DMCDSSS CDMA** Techniques based on Twodimensional **Orthogonal** Complete Complementary ...

books.google.com/books?isbn=1402018371...

7. [British Library Direct: Performance analysis of MC-2D-CDMA with ...](#)

Order from the British Library: Performance analysis of **MC-2D-CDMA** with **orthogonal** restore combination (ORC) over frequency selective channel.

direct.bl.uk/research/2A/4C/RN125754144.html - [Similar pages](#)

8. [\[PDF\] Performance of STBC MC-CDMA systems over outdoor realistic MIMO ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

studied **orthogonal** STBC **MC-CDMA** system. Section 3 deals ... frequency interleaving or **2D**-spreading for example) can be. carried out. ...

arxiv.org/pdf/cs/0607017 - [Similar pages](#)

by F Portier - 2004 - [Cited by 7](#) - [Related articles](#) - [All 10 versions](#)

9. [Multi-carrier code division multiple access - Wikipedia, the free ...](#)

MC-CDMA spreads each user symbol in the frequency domain. ... As an example of how the **2D** spreading on VSF-OFCDM works, if you take the first data symbol, ...

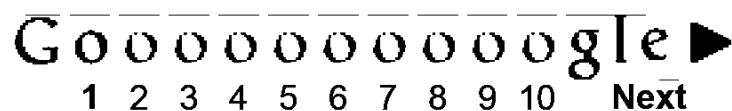
en.wikipedia.org/wiki/Multi-carrier_code_division_multiple_access - 28k

- [Cached](#) - [Similar pages](#)

10. [Multi-Carrier Spread-Spectrum \(Table of contents\)](#)

New **2D-MC-DS-SS-CDMA** Techniques based on Two-dimensional **Orthogonal** Complete Complementary Codes; P. Farkas, M. Turcsany. ...

www.springer.com/engineering/electronics/book/978-1-4020-1837-4?detailsPage=toc - 38k - [Cached](#) - [Similar pages](#)



mc 2d cdma orthogonal

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)